

Associate Professor at the
Department of Cancer Biology
and Therapy, John Curtin
School of Medical Research,
Australian National University.



How it works.

A nice footer in index.

Research Assistant Professor at
the Center for Research
Computing & Eck Institute for
Global Health, University of
Notre Dame, IN, USA

Executive Director & Co-
Founder of OpenHumans.org
and started quantifiedflu.org
with Bastian Greshake
Tzovaras.

F.A.Q

BastienCochin

COVID-19 has turned our lives upside down. And while this virus continues to spread, millions around the world begin to take positive action. From the comfort of your home, you too can join the global fight against this virus! **5 minutes.** That's all it takes to advance science.

contact us!

Goefrey Sivo

I want to help fight COVID-19!

Open Survey

PhD student at the INSERM
U1284 unit at the Center for
Interdisciplinary Research,
University of Paris & the Child
Mind Institute, New York.

Yes. All the data we gather from the survey is **anonymized**. You can access your own data through your Open Humans profile but no one else can.

3rd year medical student at
McGill University in Montreal.
Did a Masters in human
genetics before getting
interested in global health.

we will ask you about:

I want to help fight COVID-19!

Anirudh

Krishnakumar

Co-Founder & Research
Director at the INSERM U1284
unit at the Center for
Interdisciplinary Research,
University of Paris

Marc-Aurèle Chay

A nice fooder in a fooder.

How will you use my data?

**Your mental
wellbeing**

Our Team

on learning before taking the survey.

Citizen Science

When it comes to science, we believe in harnessing the ingenuity of all citizens. We want you to contribute your own survey items according to your research questions and interests.

The data

start the survey

Open COVID-19 Survey

Or learn more before

taking the survey.

You can send us suggestions as to what we should be asking in the survey through this email address:

suggestions@opencovid.org

**Members from
around the world**

De-identified data will be made available to the scientific community, and will be distributed with any publications that arise from this study.

I would like to help, what can I do?

Become a Citizen Scientist

How we review it.

Do I have to answer the survey every day?



Shared Data, Shared
Knowledge

You will need to access the OpenHumans forum, where a dedicated section for suggestions has been created. Your personal information will be anonymized for your suggestions. You can also create and engage in topics of discussions directly on the forum, as well as vote for suggestions others have made!

Research Associate, Genome
Biology Division in SciLifeLab,
Karolinska Institutet. Open
Source Drug Discovery.
Synthetic Biology research at
Delft University of Technology.

A nice footer in index.

About

citizen science

Every 2 weeks, our team will go through your suggestions, and decide on a few that we could incorporate into our next iteration of the survey. We then send the new set of questions to be reviewed by the Institutional Review Board, to make sure it doesn't go against any legal or ethical regulations. Once we get the green light, we move to code it into the survey.

A research hypothesis that you'd want to test

A quick blurb on why you think it would be valuable to look into

The questions would you incorporate in the survey to test your hypothesis

Research fellow at the INSERM
U1284 unit at the Center for
Interdisciplinary Research,
University of Paris and Director
of Research / freelance
consultant for

FAQ

our approach

Find answers to the most asked questions about OpenCovid, the survey and the data we collect.

Feel free to email us any other question you may have at: faq@opencovid.org

Thank you!

Collect comprehensive symptom reports with a high temporal resolution to better understand the disease progression.

Measuring the impact of the COVID-19 pandemic on mental health.

To identify effective agents for reducing COVID-19 disease severity

Characterize factors that define susceptibility to developing COVID-19

Understand how a more participatory approach to survey research, that makes participants partners, changes survey success.

what to tell us:

Bastian Greshake

Tzovaras

Medical student at the
Université de Caen-Normandie,
he is concurrently doing a
masters in Biology-Health.

The OpenCovid survey was created by a team of scientists at the Center for Research and Interdisciplinarity (CRI) in Paris, with collaborating researchers from the USA, Australia, Canada, Costa Rica, India and more! We are interested in bringing in minds from all over the world, yours included, to come up with great ideas to research this virus.

[Meet the team!](#)

Team



what we do.

Medical Student at the Universidad Latina de Costa Rica. She also works for Open Access Button, a non-profit organisation that helps people get access to research.

Meet the team behind OpenCovid and learn a bit more about their background.

Sparkyaddav

our approach

Natalia Nori

data



Transmission properties of the virus

The OpenCovid survey is a 5 minute questionnaire created for people who want to help fight the COVID-19 virus from the comfort of their home. It consists of a short questionnaire, followed by a daily check-in on how you feel. A wide variety of questions are asked, some of which can be answered daily, others that appear on a rolling basis, so as to always keep it fresh!

Our goal? Better understand the virus' transmission patterns and its effect on physical and mental health. We want to understand how the virus spreads, who it affects most, and how it impacts your daily life. We hope this may guide public health decisions and medication repurposing in the future.

Is the data anonymous?

Citizen Science

We will analyze and process anonymous data in order to better understand Covid-19.

We can't add questions to the survey without an end-goal in mind. We ask you to suggest:

Anne Blackburn

Ariel B. Lindner

About



The easiest way to help is by **sharing the survey**. If you want to get involved, send us an email at:
contact@opencovid.org.

Master's student in
interdisciplinary life sciences at
the Center for Interdisciplinary
Research, University of Paris,
intern at the INSERM U1284
unit at the Center for
Interdisciplinary Research & the
Child Mind Institute, New York.

How we do it.

Be part of the team.

The survey

In order to have the most accurate dataset possible, we would highly appreciate that participants answer the survey as often as possible.

Kseniia

Konishcheva

Associate Professor at the
Department of Cancer Biology
and Therapy, John Curtin
School of Medical Research,
Australian National University.

Open COVID-19 Survey

Access the data

MadPriceBall

All data collected is anonymized and goes through the OpenHuman platform. From there, you can view what is happening around you. We also seek to promote citizen science and give you the option to contribute research hypotheses that could be implemented in our fast-evolving survey.

These are our starting research aims that we're trying to answer:

Take the survey

How can I contribute to the survey?

When it comes to science, we believe in harnessing the ingenuity of all citizens. We want you to contribute your own survey items according to your research questions and interests. This will not only help us develop the study to cover the needs and interests of the cohort, but will also help us understand key questions and concerns that citizens outside of Academia have regarding the pandemic.

A nice footer in index.

Anne Blackburn

start the survey

The team

**Your physical
health**

Medication repurposing

COVID-19 has turned our lives upside down. And while this virus continues to spread, millions around the world begin to take positive action. From the comfort of your home, you too can join the global fight against this virus! **5 minutes.** That's all it takes to advance science.